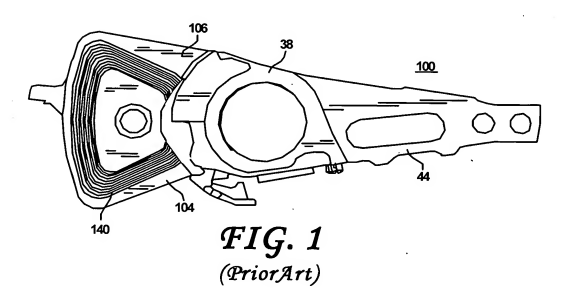
# TITLE: DISK DRIVE HAVING ELECTRICALLY PARALLEL ACTUATOR COILS FOR SELECTIVELY BOOSTING ACTUATOR TORQUE INVENTOR: OVEYSSI ET AL. ATTORNEY DOCKET NUMBER: K35A1296



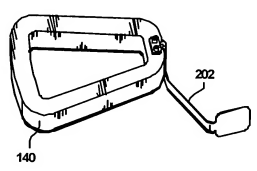


FIG. 2
(PriorArt)

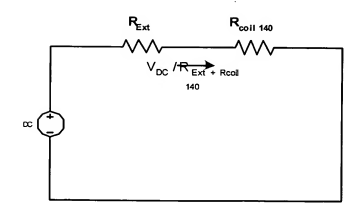


FIG. 3
(PriorArt)

#### TITLE: DISK DRIVE HAVING ELECTRICALLY PARALLEL ACTUATOR COILS FOR SELECTIVELY BOOSTING ACTUATOR TORQUE INVENTOR: OVEYSSI ET AL.

ATTORNEY DOCKET NUMBER: K35A1296

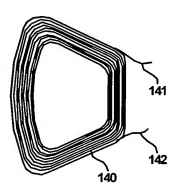
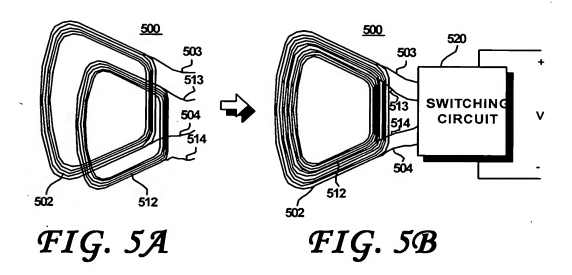
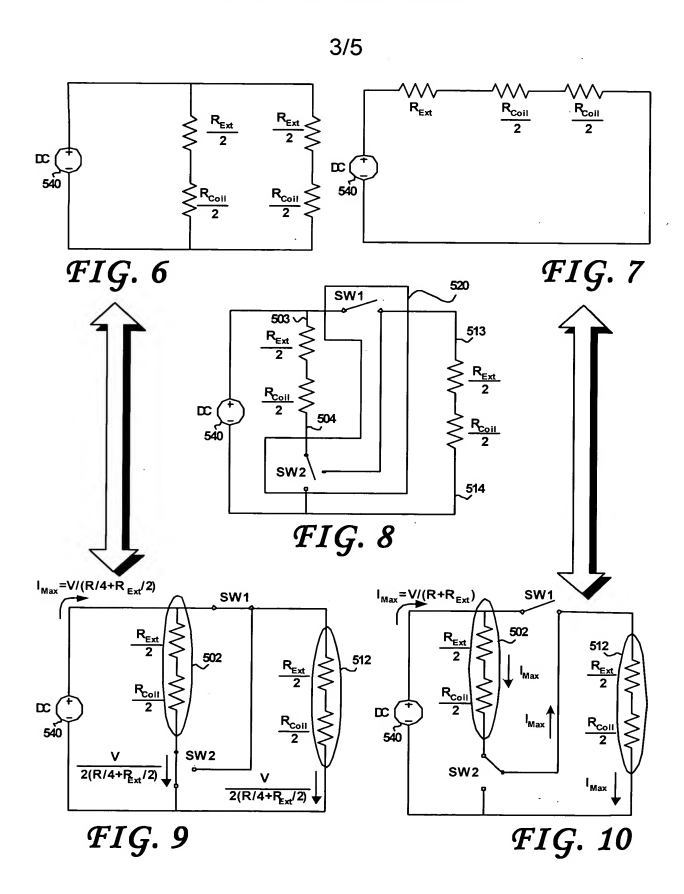


FIG. 4 (PriorArt)



### TITLE: DISK DRIVE HAVING ELECTRICALLY PARALLEL ACTUATOR COILS FOR SELECTIVELY BOOSTING ACTUATOR TORQUE INVENTOR: OVEYSSIET AL.

ATTORNEY DOCKET NUMBER: K35A1296



#### TITLE: DISK DRIVE HAVING ELECTRICALLY PARALLEL ACTUATOR COILS FOR SELECTIVELY BOOSTING ACTUATOR TORQUE INVENTOR: OVEYSSI ET AL.

ATTORNEY DOCKET NUMBER: K35A1296

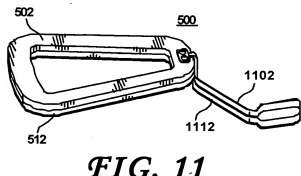


FIG. 11

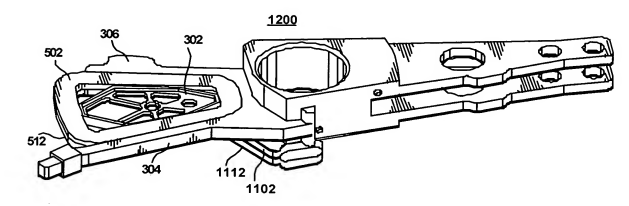
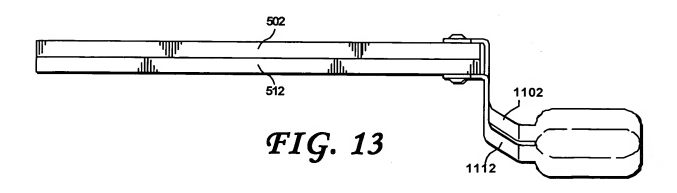


FIG. 12



# TITLE: DISK DRIVE HAVING ELECTRICALLY PARALLEL ACTUATOR COILS FOR SELECTIVELY BOOSTING ACTUATOR TORQUE INVENTOR: OVEYSSI ET AL. ATTORNEY DOCKET NUMBER: K35A1296

